## **CLAIM AMENDMENTS**

## Claim Amendment Summary

## Claims pending

- Before this Amendment: Claims 1-4, 6-9, 11-14, 16-28 and 30-36.
- After this Amendment; Claims 1-4, 6-9, 11-14, 16-28 and 30-36.

Non-Elected, Canceled, or Withdrawn claims: None.

Amended claim: 23 New claims: None Claims:

1. (Previously Presented) A method of managing annotations in a pen-

based computing system, the method comprising:

monitoring an electronic document for user annotations;

recognizing entry of an annotation into the electronic document;

collecting context data proximal to the annotation, wherein the context data

comprises:

time:

location; and

surrounding text; and

determining whether the annotation comprises a gesture, wherein the gesture is an

ink object commanding user defined functionality of a computer;

determining whether the annotation is associated with a date;

responsive to determining the annotation is associated with a date, determining if a

date launch feature is enabled, such that:

in an event no date launch feature is enabled, continuing monitoring the

electronic document for user annotations:

in an event the date launch feature is enabled, launching an associated

application;

Atty Docket No.: MS1 -1524US Atty/Agent: Beatrice L. Koempel-Thomas

Serial No.: 10/659,568

-4-

NOTES THE BUSINESS OF "

locating information related to the annotation using the annotation and the context

data;

wherein the collecting context data comprises:

deriving at least two search terms;

comparing the search terms to a history of search terms; and

weighting each of the search terms according to whether a particular search

term is included in the history of search terms, a higher weight being assigned to a

search term that is included in the history of search terms; and

wherein the locating information related to the annotation comprises:

determining keywords that are likely to be of interest to a user based on the

annotation and words contained in documents previously accessed by the user; and

using the keywords to locate information such that:

in an event a user-specified domain is selected, the keywords are

used to locate information in one of a plurality of user-specified domains

comprising:

a local computer;

a local network drive; and

the Internet.

2. (Original) The method as recited in claim 1, wherein the collecting

context data further comprises extracting one or more words from text proximal to the

annotation.

Serial No.: 10/659,568 Atty Docket No.: MS1 -1524US

Atty Docket No.: MS1 -1524US Atty/Agent: Beatrice L. Koempel-Thomas -5-

ACCONSYS The Business of F"

3. (Original) The method as recited in claim 1, wherein the collecting

context data further comprises locating objects near to an annotation object in a document

object model (DOM) associated with the annotation.

4. (Original) The method as recited in claim 1, wherein the collecting

context data further comprises:

defining a first distance from the annotation;

defining a second distance from the annotation;

locating one or more keywords that are within the first distance from the

annotation;

locating one or more keywords that are within the second distance from the

annotation but not within the first distance from the annotation;

weighting the one or more keywords according to their distance from the

annotation, with keywords within the first distance having a greater weight than

keywords within the second distance but not within the first distance; and

wherein the locating information related to the annotation utilizes the keywords

according to the weights assigned thereto.

(Canceled)

Serial No.: 10/659,568 Atty Docket No.: MS1 -1524US

Atty/Agent: Beatrice L. Koempel-Thomas

-6-

ECONOVE The Business of F"

6. (Previously Presented) The method as recited in claim 1, wherein the history of search terms comprises a history of search terms used by a particular user.

 (Previously Presented) The method as recited in claim 1, wherein the history of search terms comprises a history of search terms used by all users of a

particular group of users.

8. (Original) The method as recited in claim 1, wherein the locating

information related to the annotation further comprises searching the electronic document

for terms that match or are similar to the annotation.

9. (Original) The method as recited in claim 1, wherein the locating

information related to the annotation further comprises searching remote sites for

documents containing terms that match or are similar to the annotation.

10. (Canceled)

11. (Previously Presented) The method as recited in claim 1, wherein the

documents that were previously accessed by the user are limited to documents accessed

within a specified time period.

REGISTES The Series of F

12. (Previously Presented) The method as recited in claim 1, wherein the

determining keywords that are likely to be of interest to a user based on the annotation

and words contained in documents previously accessed by the user comprises:

determining keywords that are likely to be of interest to the user based on the

annotation and words occurring with the annotations in the documents that were

previously accessed by the user.

13. (Previously Presented) The method as recited in claim 1, wherein

annotations are recognized from a plurality of types of annotations, the plurality of types

of annotations comprising:

circle;

underline:

block:

arrow:

callout:

free note: and

post-it note.

RECONSTRUCTION OF

**14.** (Previously Presented) An annotation management system, comprising:

a processor;

a system memory coupled to the processor, the system memory comprising:

a feature database configured to store a gesture comprising an ink object

commanding user defined functionality of the system;

an annotation monitoring module configured to monitor an electronic

document for entry of an annotation;

the annotation monitoring module further configured to recognize entry of

an annotation into the electronic document;

an extraction module configured to perform acts comprising:

collecting context data that appears proximal to the annotation,

wherein the context data comprises:

time;

location; and

surrounding text; and

determining whether the annotation comprises a gesture, wherein the

gesture is an ink object commanding user defined functionality of a

computer;

determining whether the annotation is associated with a date:

responsive to determining the annotation is associated with a date,

determining if a date launch feature is enabled, such that:

-9-

in an event no date launch feature is enabled, continuing

monitoring the electronic document for user annotations;

in an event the date launch feature is enabled, launching an

associated application;

a query modification module configured to locate information related to the

annotation using the annotation and the context data;

the extraction module further configured such that collecting context data

comprises:

deriving at least two search terms;

comparing the search terms to a history of search terms; and

weighting each of the search terms according to whether a particular

search term is included in the history of search terms, a higher

weight being assigned to a search term that is included in the history

of search terms; and

an information processing module configured to locate information related

to the annotation, wherein the locating information related to the annotation

comprises:

determining keywords that are likely to be of interest to a user based

on the annotation and words contained in documents previously accessed

by the user; and

using the keywords to locate information such that:

Serial No.: 10/659,568 Atty Docket No.: MS1 -1524US Atty/Agent: Beatrice L. Koempel-Thomas

EEONAYES The Business of F \*

-10-

in an event a user-specified domain is selected, the keywords are used to locate information in one of a plurality of user-specified domains comprising:

a local computer;

a local network drive; and

the Internet.

## 15. (Canceled)

**16.** (Previously Presented) The system as recited in claim 14, wherein:

the context data comprises a plurality of keywords derived from text proximal to the annotation;

the extraction module is further configured to weight each keyword according to a relative distance that the keyword is from the annotation; and

the information processing module is further configured to locate the related content based on the weighted keywords as weighted according to the relative distance that each keyword is from the annotation.

17. (Previously Presented) The system as recited in claim 16, wherein a search is performed using the annotation as a search term and the results of the search are re-ranked according to the weighted keywords as weighted according to the relative distance that each keyword is from the annotation.

KKONSYS The Sociocos of F

18. (Previously Presented) The system as recited in claim 16, wherein a search is performed using a query derived from the annotation and the weighted keywords as weighted according to the relative distance that each keyword is from the

annotation.

19. (Previously Presented) The system as recited in claim 14, wherein the

related content located by the information processing module comprises keywords

contained in the electronic document.

20. (Previously Presented) The system as recited in claim 14, wherein the

related content located by the information processing module comprises documents on a

network that contain one or more of the keywords.

21. (Previously Presented) The system as recited in claim 14, wherein the

information processing module is further configured to determine suggested keywords

that are likely to be of interest to the user based on the annotation and words appearing in

other documents previously accessed by the user in which the same annotation was

entered.

Serial No.: 10/659,568

Atty Docket No.: MS1 -1524US

work (exhibition com 1930-504 90 to

-12-

22. (Original) The system as recited in claim 21, further comprising a user interface configured to present the suggested keywords to the user and provide for

selection of none or one or more of the suggested keywords by the user.

23. (Currently Amended) One or more computer-readable media

comprising non-volatile storage, the computer-readable media having computer-

executable instructions embodied thereon on at least one tangible component of the

computer-readable media, the computer-executable instructions when the computer-

readable media is operably coupled to a processor being executed on a computer to

program, cause the computer to perform steps comprising:

monitoring an electronic document for user annotations;

recognizing an annotation entered into the electronic document;

collecting context data proximal to the annotation, wherein the context data

comprises:

time:

location; and

surrounding text; and

determining whether the annotation comprises a gesture, wherein the gesture is an

ink object commanding user defined functionality of a computer;

determining whether the annotation is associated with a date;

responsive to determining the annotation is associated with a date, determining if a

date launch feature is enabled, such that:

Serial No.: 10/659,568 Atty Docket No.: MS1 -1524US Atty/Agent: Beatrice L. Koempel-Thomas

-13-

EEONAYES The Business of F \*

in an event no date launch feature is enabled, monitoring the electronic

document for user annotations;

in an event the date launch feature is enabled, launching an associated

application;

locating information related to the annotation using the annotation and the context

data;

wherein the collecting context data comprises:

deriving at least two search terms;

comparing the search terms to a history of search terms; and

weighting each of the search terms according to whether a particular search

term is included in the history of search terms, a higher weight being assigned to a

search term that is included in the history of search terms; and

wherein the locating information related to the annotation comprises:

determining keywords that are likely to be of interest to a user based on the

annotation and words contained in documents previously accessed by the user; and

using the keywords to locate information such that:

in an event a user-specified domain is selected, the keywords are

used to locate information in one of a plurality of user-specified domains

comprising:

a local computer;

a local network drive; and

the Internet.

Serial No.: 10/659,568 Atty Docket No.: MS1 -1524US Atty/Agent: Beatrice L. Koempel-Thomas

-14-

EE®NJYES The Business of F

24. (Previously Presented) The one or more computer-readable media as recited in claim 23, wherein annotations are recognized from a plurality of types of annotations, the plurality of types of annotations comprising:

a circle;

a box:

an arrow;

an underline:

a double underline;

a bracket:

a highlight;

a handwritten character:

a free note;

a post-it note.

25. (Previously Presented) The one or more computer-readable media as recited in claim 23, wherein the collecting context data related to the location of the annotation comprises collecting objects occurring within a certain distance from an annotation object in a document object model associated with the annotation object.

26. (Previously Presented) The one or more computer-readable media as

recited in claim 23, wherein the locating additional content comprises locating one or

more local keywords in the electronic document.

27. (Previously Presented) The one or more computer-readable media as

recited in claim 23, wherein the locating additional content comprises locating one or

more documents on a network that include one or more words indicated by the annotation

or one or more keywords derived from the context data or from the documents that were

previously accessed by the user.

28. (Previously Presented) The one or more computer-readable media as

recited in claim 23, wherein the locating additional content comprises deriving the one or

more keywords from the context data by identifying words that frequently appear with

the annotation in other documents accessed by the user.

29. (Canceled)

30. (Previously Presented) The one or more computer-readable media as

recited in claim 23, wherein the steps further comprise:

ranking search results according to the weighted search terms.

RECONSYS The Susiness of F"

31. (Previously Presented) The one or more computer-readable media as recited in claim 30, wherein the previously-used keywords were previously used by a current user, and wherein the weighting of at least a portion of the search terms comprises assigning a higher weight to search terms that are included in the keyword history list for the current user.

32. (Previously Presented) The one or more computer-readable media as recited in claim 30, wherein the previously-used keywords were previously used by all users in a group of users, and wherein the weighting of at least a portion of the search terms comprises assigning a higher weight to search terms that are included in the keyword history list for the group of users.

33. (Previously Presented) The method as recited in claim 1, further comprising:

detecting user input comprising a gesture associated with a search task;

wherein the locating information related to the annotation using the annotation and the context data is performed responsive to the detecting.

**34.** (Previously Presented) The method as recited in claim 33, further comprising:

assigning, by the user, the search task to the gesture so as to associate the gesture with the search task.



35. (Previously Presented) The system as recited in claim 14, wherein the information processing module is further configured to perform a search to locate the related content responsive to when the annotation monitoring module detects user input of a gesture that is associated with a search task.

**36.** (Previously Presented) The one or more computer-readable media as recited in claim 23, wherein the steps further comprise:

detecting user input of a gesture that is associated with a search task;

wherein the locating additional content that may be of interest to the user by executing a search is performed responsive to the detecting.